=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

19531020	4	US 2656344 A	Preparation of esters of oxodehydroabietic acid [TEXT AVAILABLE IN USOCR DATABASE]	560/7		RITCHIE PAUL F
19531020		US 2656343 A	Hydroperoxides of dehydroabietic acid derivatives [TEXT AVAILABLE IN USOCR DATABASE]	560/7	558/429; 568/385	RITCHIE PAUL F
19550308		US 2703809 A	7-acetyl-1, 2, 3, 4, 4alpha, 9, 10, 10alpha- octahydro-1, 4alpha- dimethyl-9-oxo-1- phenhrenecarboxylic acid and esters thereof [TEXT AVAILABLE IN USOCR DATABASE]	560/7	106/169.41; 106/170.39; 106/316; 562/404	RITCHIE PAUL F
19550308	4	US 2703796 A	9-oxo-dehydroabietic acid and esters [TEXT AVAILABLE IN USOCR DATABASE]	560/7	562/404	RITCHIE PAUL F
19560612		US 2750407 A	Substituted phenanthrenecarboxylic acid and esters thereof [TEXT AVAILABLE IN USOCR DATABASE]	560/7	562/404	RITCHIE PAUL F
19560612		US 2750406 A	1, 2, 3, 4, 4a, 9, 10, 10a-octahydro-7- hydroxy-1, 4a- dimethyl-9-oxo-1- phen- anthrenecarboxylic acid and esters thereof [TEXT AVAILABLE IN USOCR DATABASE]	560/7	106/186.1; 521/39; 528/127; 528/148; 528/153; 562/404	RITCHIE PAUL F
19560612		US 2750405 A	Hydroxydehydroabietic acid and esters thereof [TEXT AVAILABLE IN USOCR DATABASE]	560/7	562/404	RITCHIE PAUL F
19941004		US 5352351 A	Biosensing meter with fail/safe procedures to	204/403.04	204/403.14; 204/406;	White; Bradley

		prevent erroneous indications		204/407	E. et al.
19941122	US 5366609 A	Biosensing meter with pluggable memory key	204/403.04	204/403.14; 204/406; 204/407; 435/817	White; Bradley E. et al.
19950411	US 5405511 A	Biosensing meter with ambient temperature estimation method and system	205/777.5	204/403.04; 204/408; 205/782	White; Bradley E. et al.
19950801	US 5438271 A	Biosensing meter which detects proper electrode engagement and distinguishes sample and check strips	324/444	204/406; 324/525; 324/693	White; Bradley E. et al.
19981006	US 5818307 A	Directional coupler having inductor crossing microstrip transmission line	333/112	333/116	Ritchie; Paul F.
19990706	US 5919198 A	Disposable cartridge with drivers	606/139	227/176.1; 227/178.1	Graves, Jr.; Thomas H. et al.
19991012	US D415295 S	Tealight candle holder	D26/9	D26/11	Kochis; Michael T. et al.
20001226	US 6165175 A	RF bipolar mesentery takedown device including improved bipolar end effector	606/48	606/41; 606/45	Wampler; Scott D. et al.
20010927	US 20010025173 A1	Energy application system with ancillary information exchange capability, energy applicator, and methods associated therewith	606/10		Ritchie, Paul G. et al.
20011227	US 20010056278 A1	Method of treating intervertebral discs by inserting a diffuser directly into the annulus	606/15	607/89	Nield, Scott A. et al.
20020418	US 20020045922 A1	Method of treating intervertebral discs using optical energy and optical temperature feeback	607/89		Nield, Scott A. et al.

20021022	US 6468275 B1	RF bipolar mesentery takedown device including improved bipolar end effector	606/48	606/50	Wampler; Scott D. et al.
20030107	US 6503269 B2	Method of treating intervertebral discs using optical energy and optical temperature feedback	607/89	606/10; 606/14	Nield; Scott A. et al.
20030513	US 6562028 B2	Method of treating intervertebral discs by inserting a diffuser directly into the annulus	606/15	606/13; 606/14; 606/16; 607/89	Nield; Scott A. et al.
20030612	US 20030107241 A1	Motor vehicle front end structure	296/187.09	296/193.09; 296/203.02	Ritchie, Paul S. et al.
20030724	US 20030139742 A1	Feedback light apparatus and method for use with an electrosurgical instrument	606/51		Wampler, Scott D. et al.
20040113	US 6676660 B2	Feedback light apparatus and method for use with an electrosurgical instrument	606/51	606/38; 606/50	Wampler; Scott D. et al.
20040330	US 6712426 B2	Motor vehicle front end structure	296/187.09	296/187.12	Ritchie; Paul S. et al.
20040401	US 20040064018 A1	Integrated visualization system	600/178		Dunki- Jacobs, Robert et al.
20040513	US 20040092919 A1	Energy application system with ancillary information exchange capability, energy applicator, and methods associated therewith	606/11	606/16; 606/34	Ritchie, Paul G. et al.
20040527	US 20040103019 A1	Content feedback in a multiple-owner content management system	705/10		Reid, Gregory S. et al.
20040527	US 20040102982 A1	Capturing insight of superior users of a contact center	705/1		Reid, Gregory S. et al.

20040701		US 20040128294 A1	Content management system for the telecommunications	707/100		LANE, DAVID P. et al.
20040819		US 20040162812 A1	industry Searching within a contact center portal	707/3		Lane, David P. et al.
20040819		US 20040162800 A1	Presenting linked information in a CRM system	707/1		Reid, Gregory S. et al.
20050526		US 20050113890 A1	Energy delivery device with self-heat calibration	607/88	607/89; 607/93	Ritchie, Paul G. et al.
20050526		US 20050113815 A1	Medical treatment system with energy delivery device for limiting reuse	606/15	606/16	Ritchie, Paul G. et al.
20050915	19	US 20050203497 A1	Medical apparatus and method useful for positioning energy delivery device	606/15	607/89	Speeg, Trevor et al.
20050915		US 20050203496 A1	Medical apparatus and method useful for thermal treatment of a lumen	606/15	607/89	Ritchie, Paul G. et al.